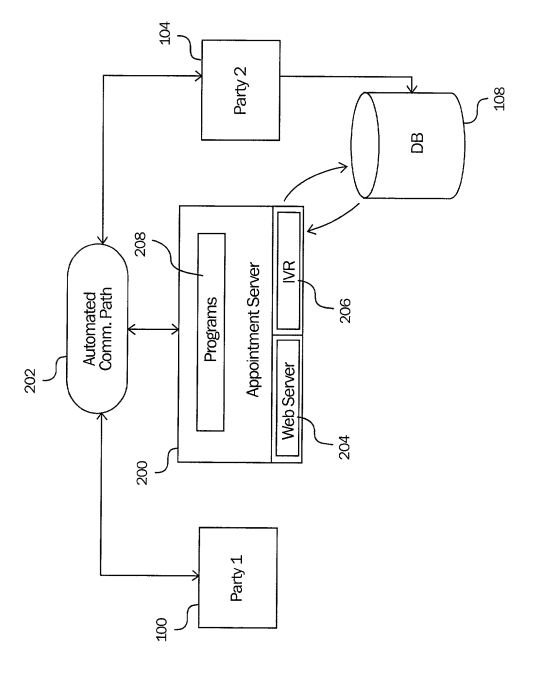
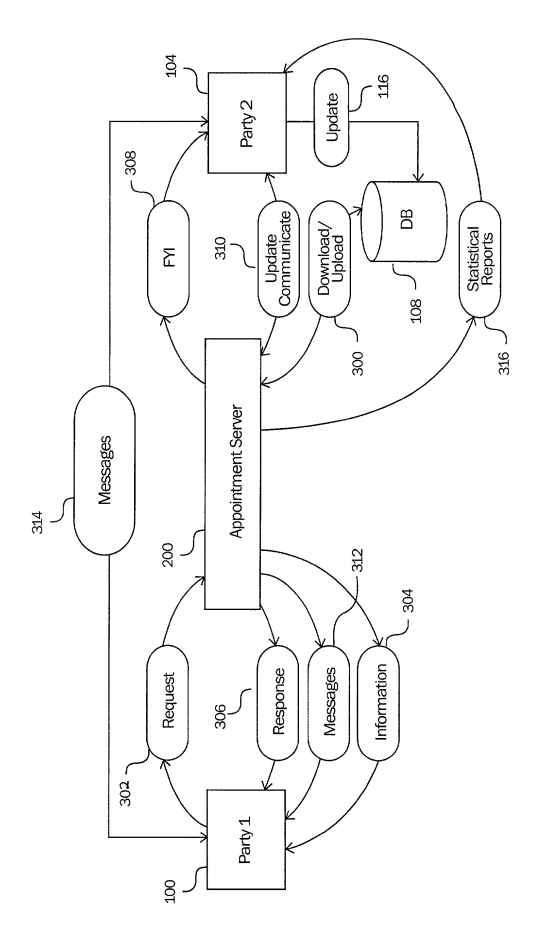


Fig. 1

Title: Method And System For Coordinating Appointments

[[...] [..

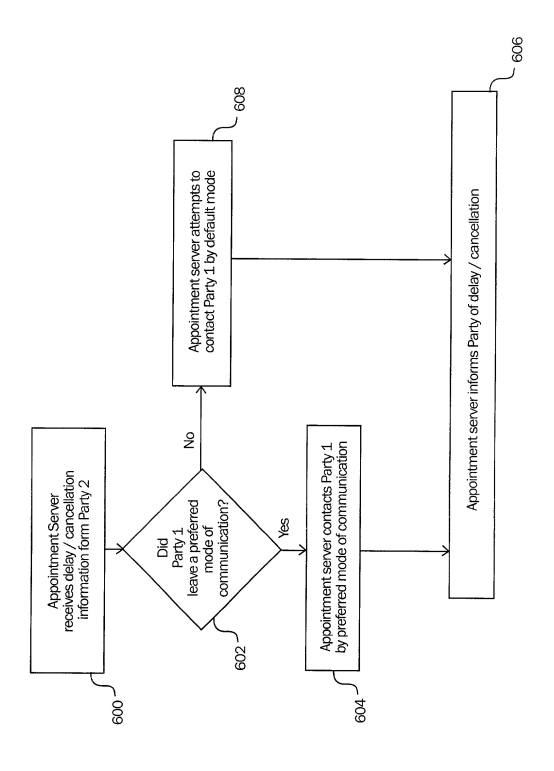




104 Party 2 412 **Public** - 200 406 408 System/Server DB 404 Appointment Server DB Web Page $\overline{\mathbb{R}}$ 4/15 Web Server 410 204 **DBMS** 400 402 Party 1 100

Other Response Communicate to Party 1 and solicit new request 2 Communicate to Party 1, Party 2 and any other Relevant Party 510 14020 Κes another request ī 5/15 Docket No.: Yes 2 Appointment Server receives request from Party 1 acceptable based
on the information
given by
Party 2? Receive response from Party 2 Request approval from Party 2 Is the request from Party 1 okay? request ls the ` 2 Xes 502 508 1909 207

Fig. 5



Hig. 6

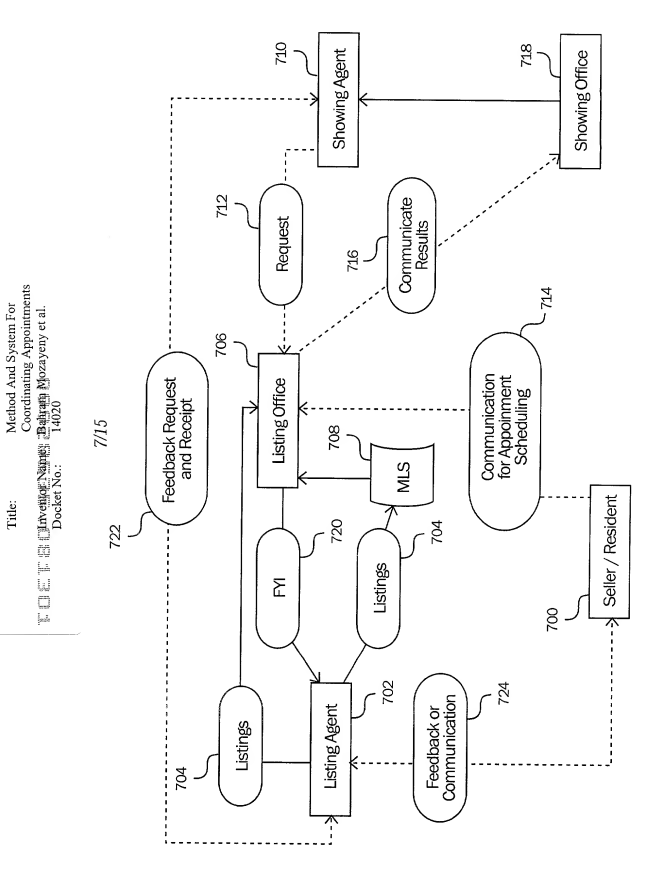
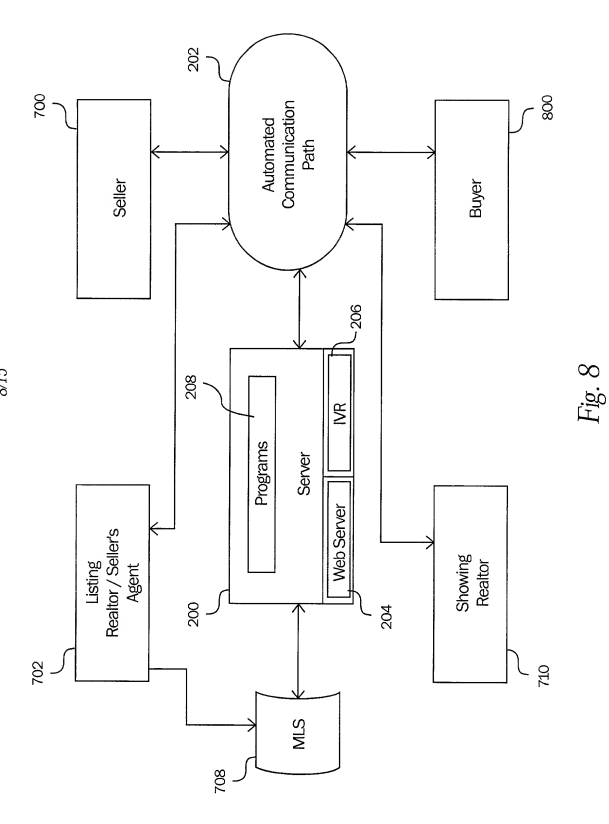
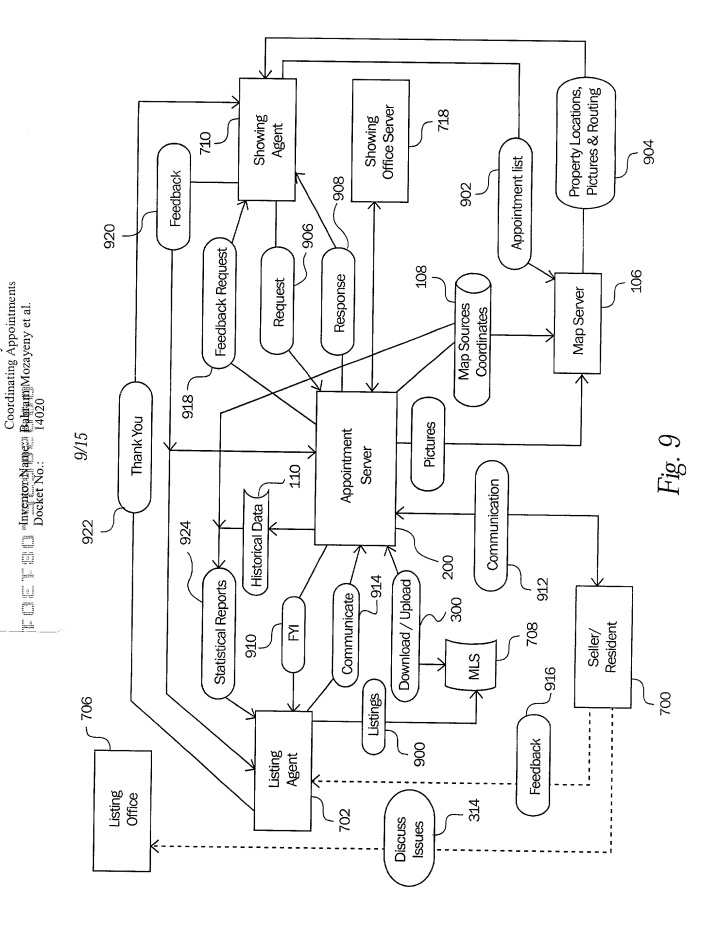
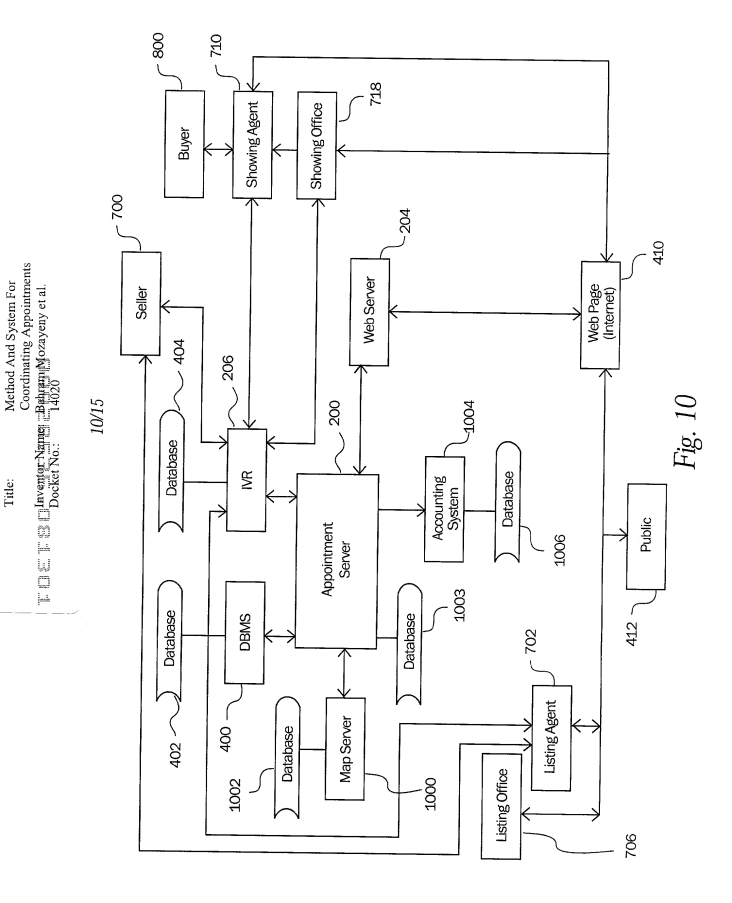


Fig. 7





Method And System For



1122 Other Information: -1116 -1114 -1118-1120-1112-1106 -1104-1108Submit -1130 - Broker & Manager Names & Profiles: Affiliated Boards: Realtor Sign-up Phone Number: Home Address: Email Address: Contract Terms Email Accoount: Phone Number: Billing Address: Realtor Name: Name:

Title:

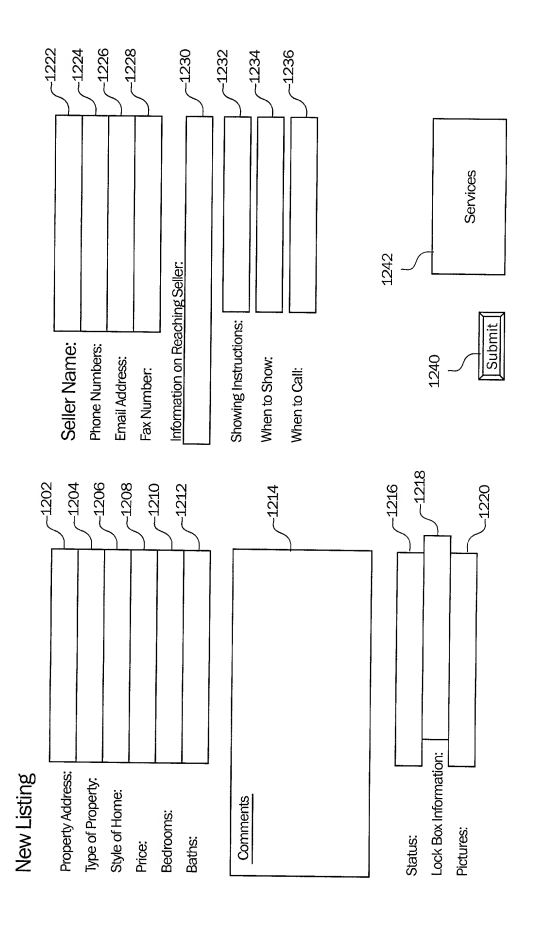
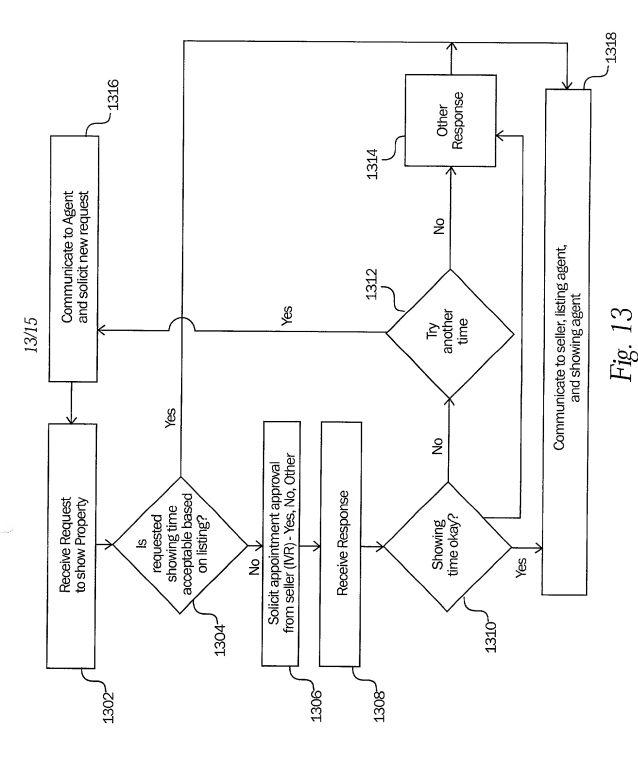


Fig. 12



Title: Method And System For Coordinating Appointments

The state of t

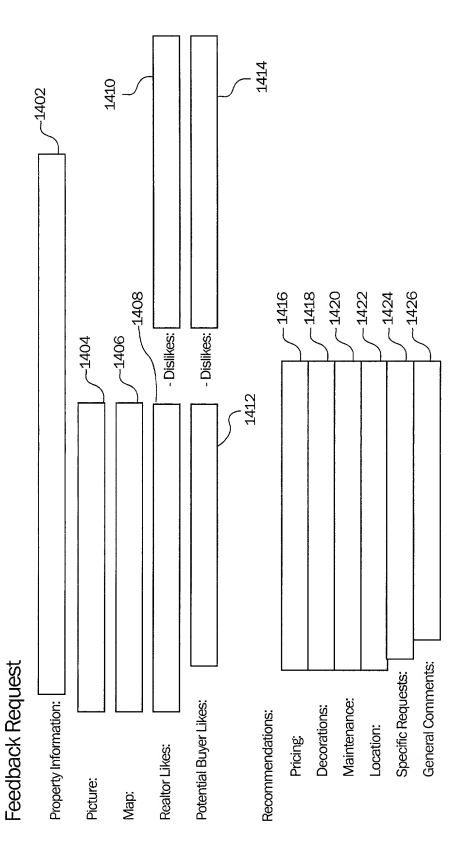


Fig. 14

Title: Method And System For Coordinating Appointments

Coordinating Appointments

Linventor Name: Bahia hin Mazayeny et al.

Docket No.: 14020

7 / 7 /

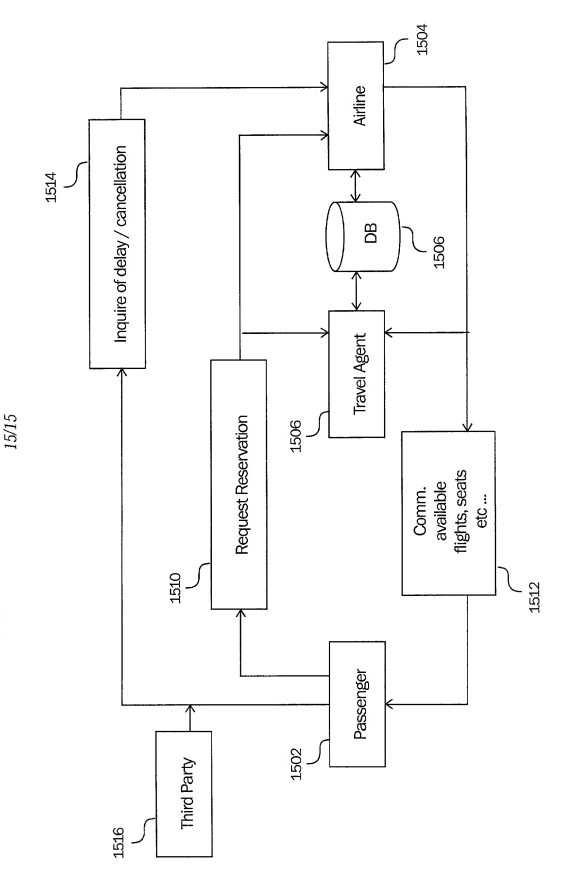


Fig. 15